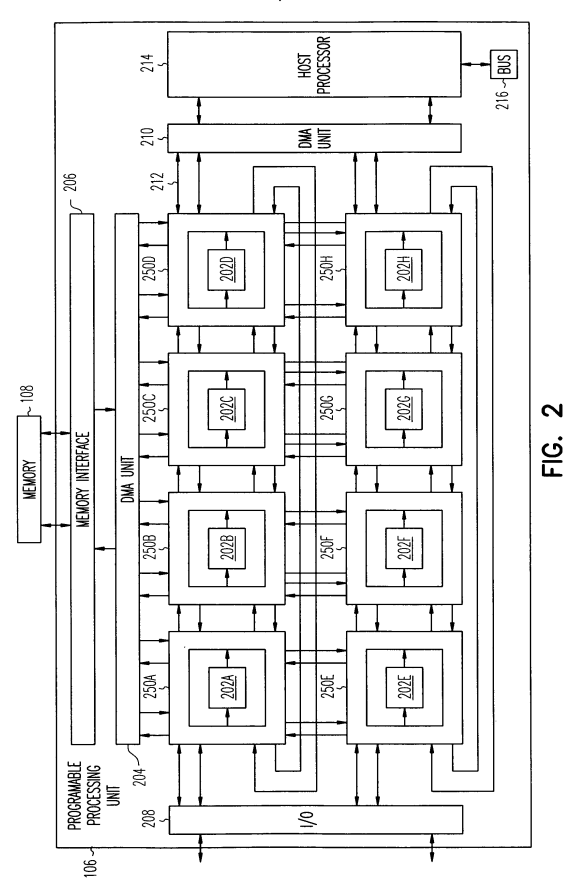


2/23



INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1

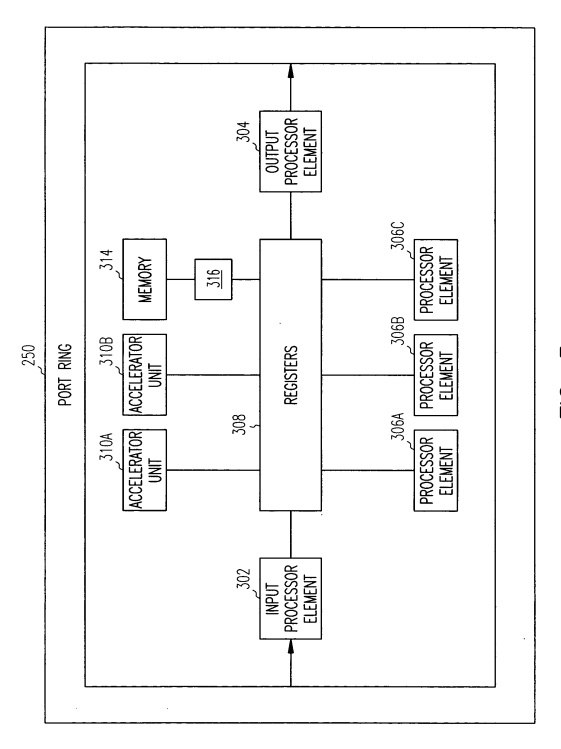
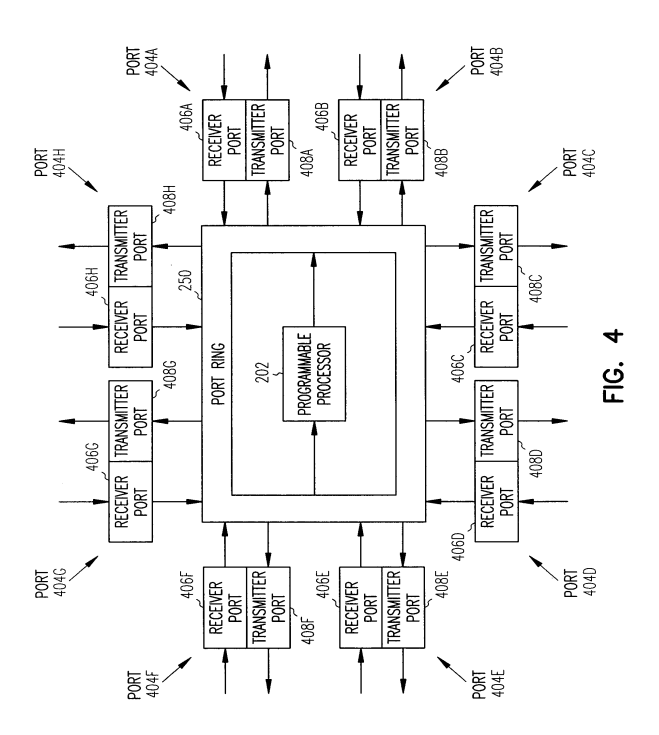


FIG. 3

TITLE: PROGRAMMABLE VIDEO PROCESSING AND VIDEO STORAGE ARCHITECTURE

INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1



DOCKET NO.: 884.A64US1

5/23

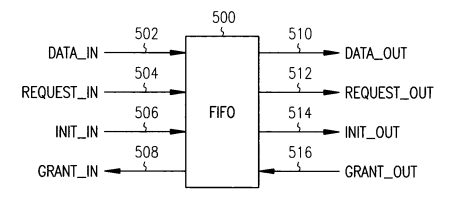


FIG. 5

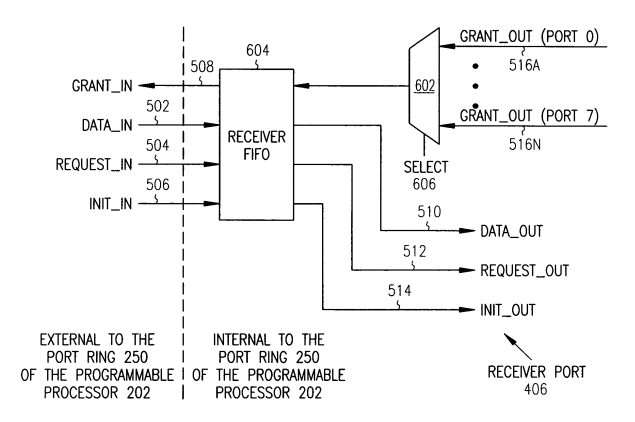
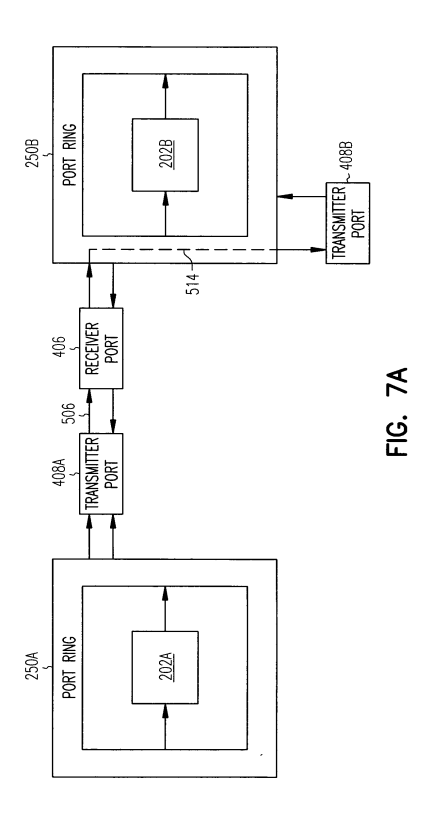
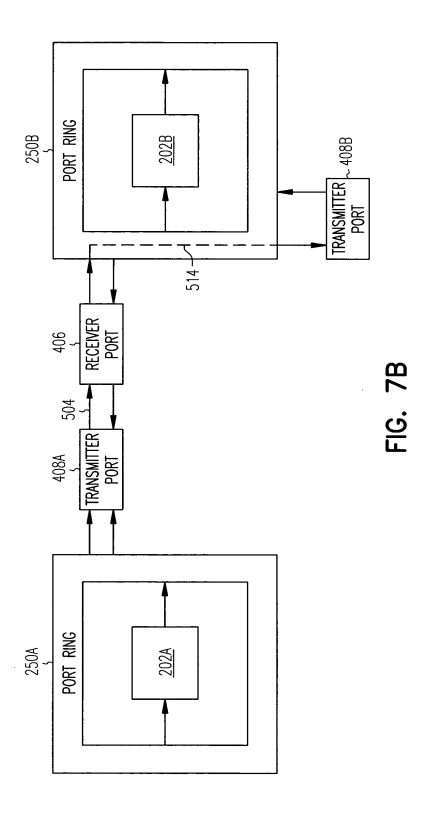
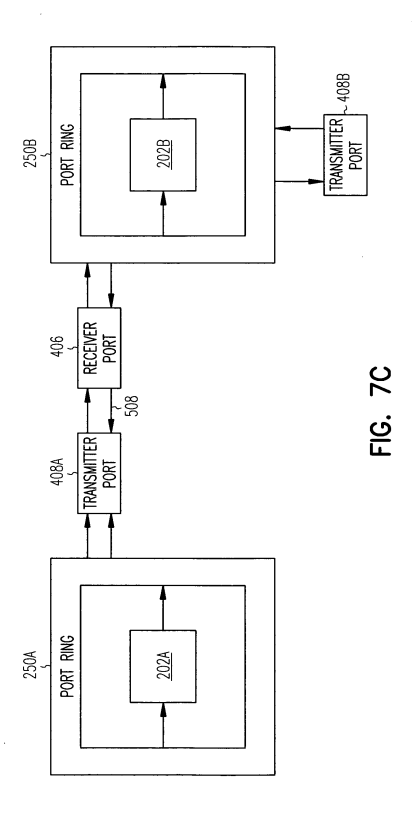


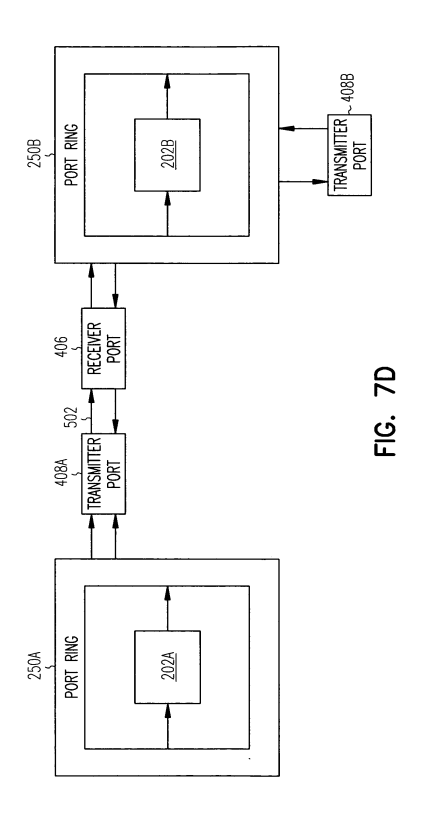
FIG. 6



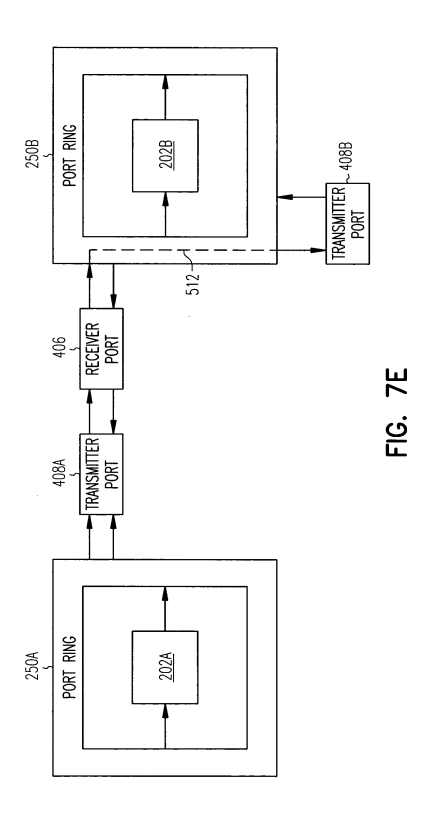
7/23



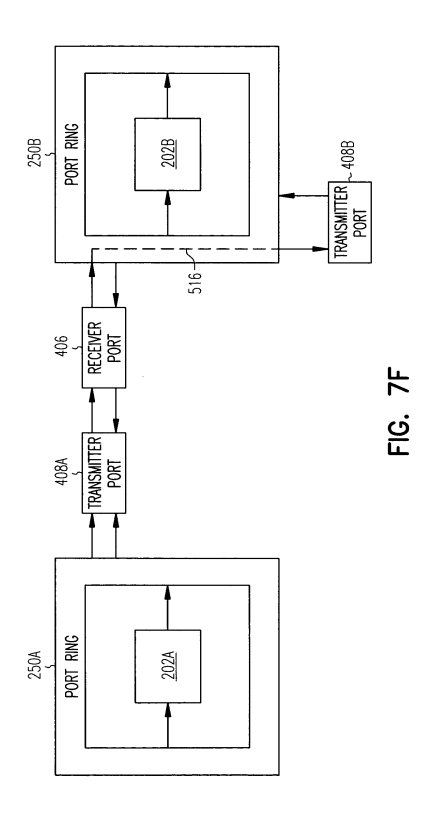




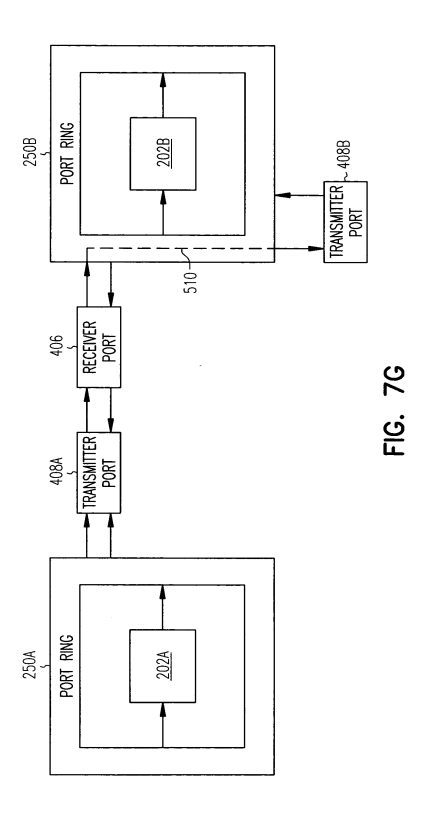
10/23





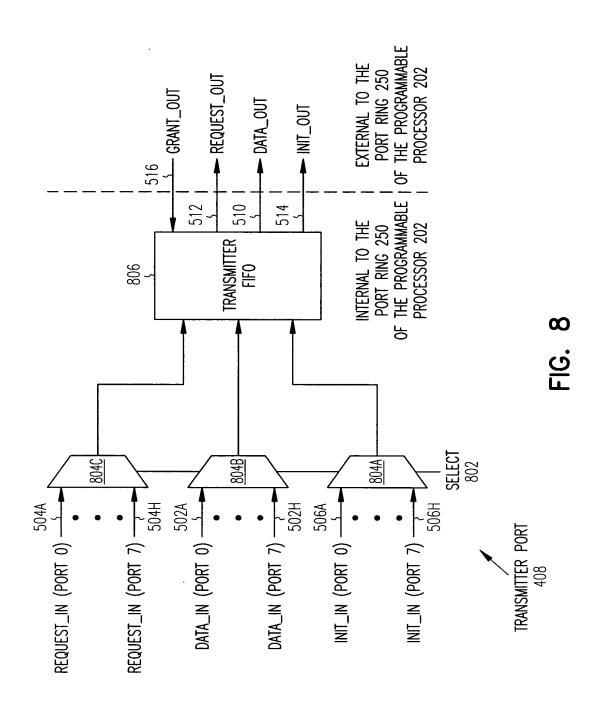


12/23

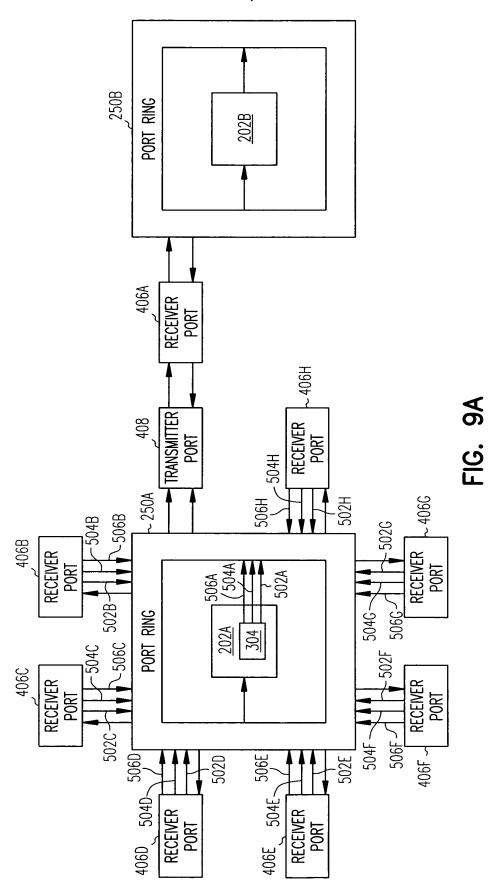


INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1

13/23

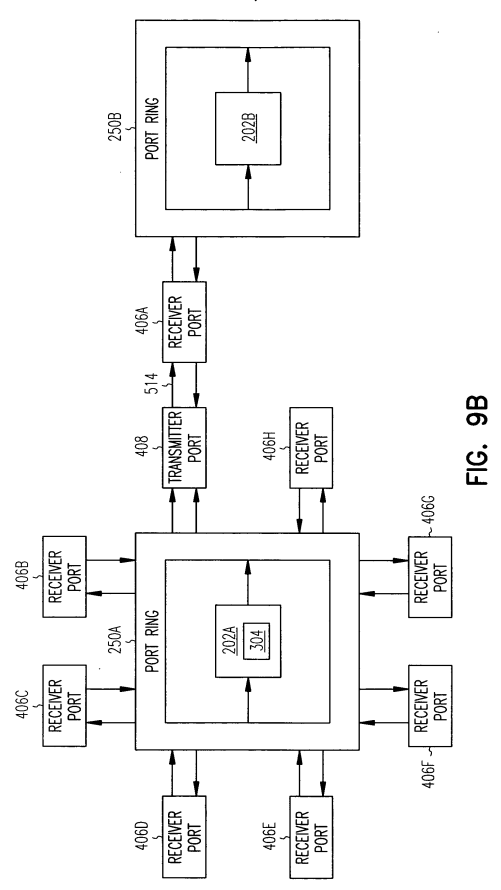


14/23



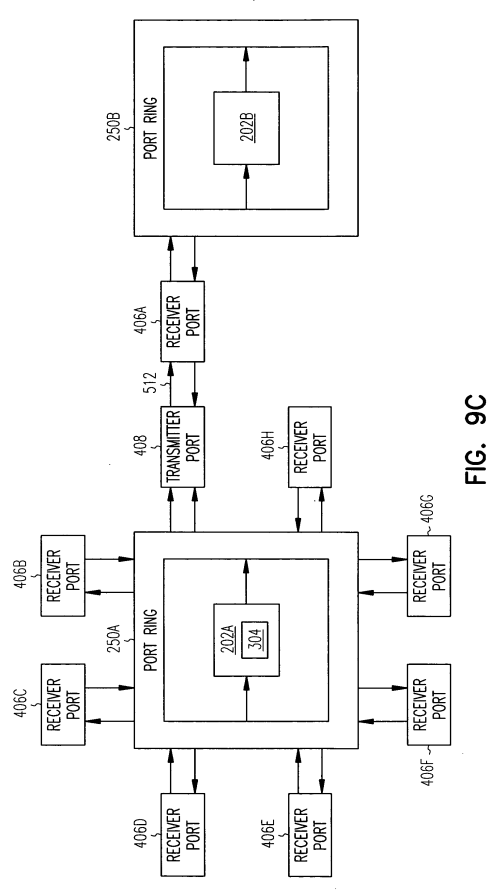
TITLE: PROGRAMMABLE VIDEO PROCESSING AND VIDEO STORAGE ARCHITECTURE

INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1



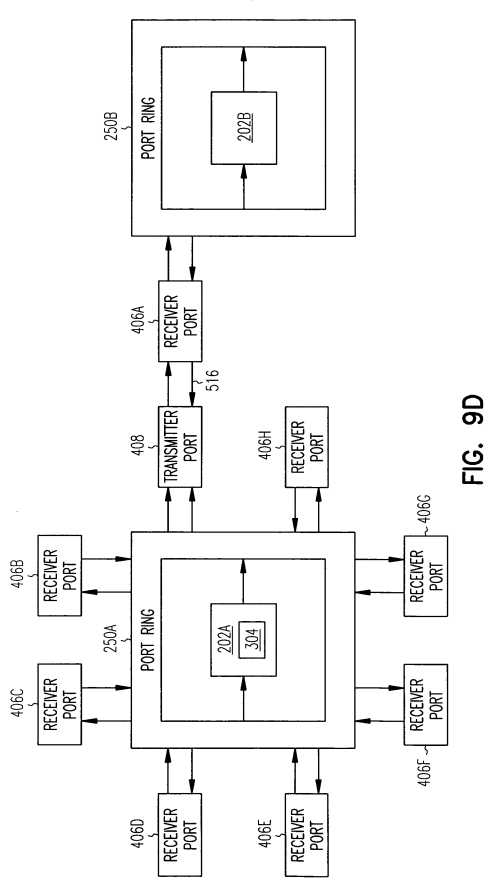
TITLE: PROGRAMMABLE VIDEO PROCESSING AND VIDEO STORAGE ARCHITECTURE

INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1

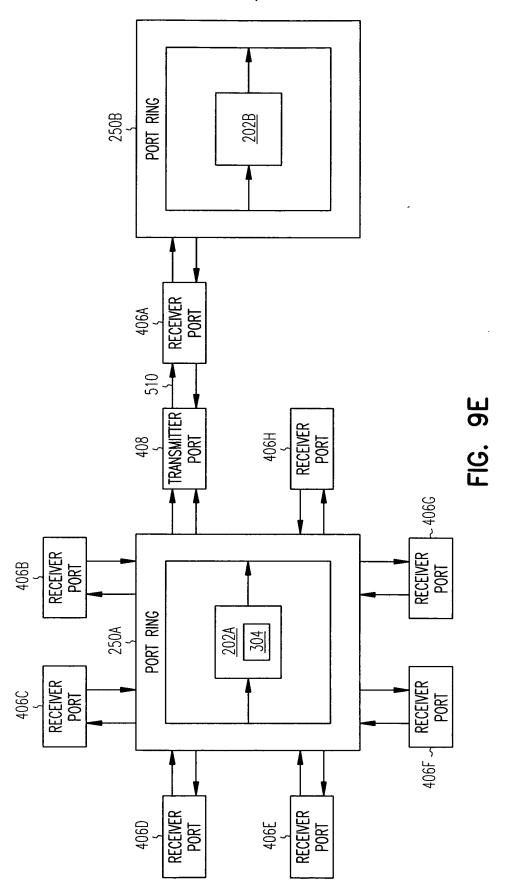


INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1

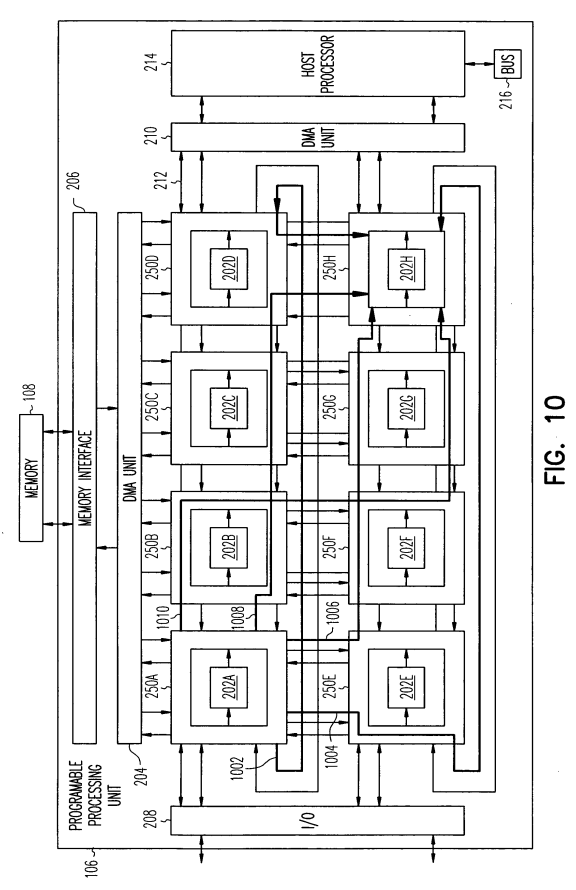
17/23



18/23



19/23



DOCKET NO.: 884.A64US1

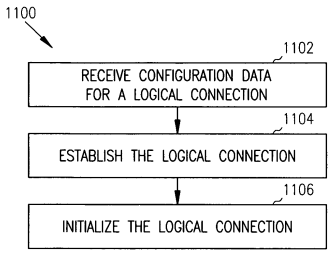


FIG. 11

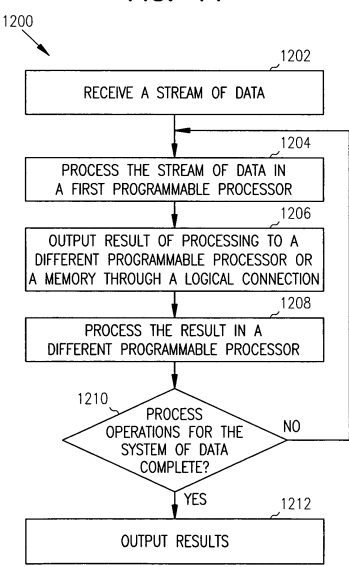


FIG. 12

DOCKET NO.: 884.A64US1

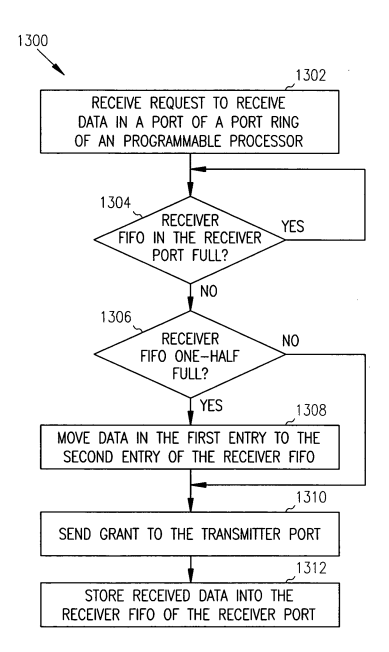


FIG. 13A

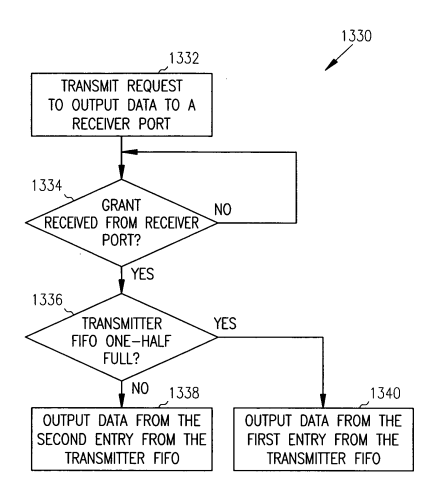


FIG. 13B

TITLE: PROGRAMMABLE VIDEO PROCESSING AND VIDEO STORAGE ARCHITECTURE

INVENTORS NAME: Louis A. Lippincott DOCKET NO.: 884.A64US1

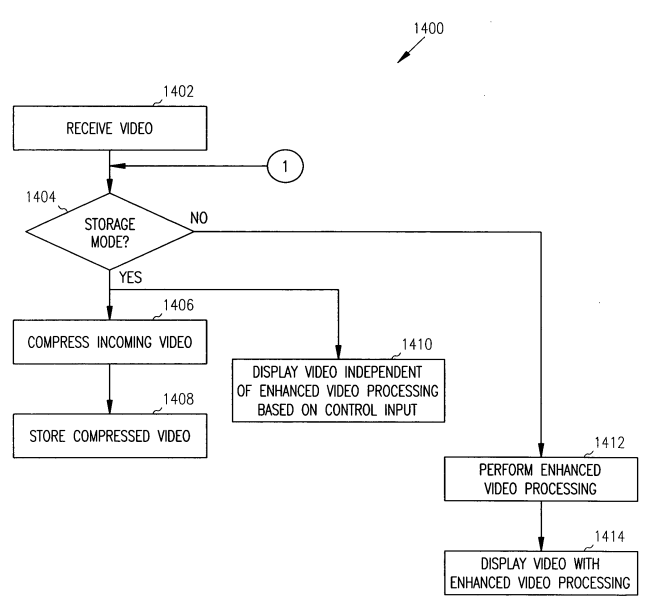


FIG. 14